in 2022-23, 93% of our graduates are employed or in graduate school within 6 months of graduation.

our graduates have careers in:

- Education/Academia: 36.4%
- Business Services: 9.1%
- Technology/Science: 9.1%
- Government/Public Administration/Public Policy: 4.2%
- Healthcare/Biotechnology/Pharmaceuticals: 18.2%
- Transportation/Distribution/Logistics: 9.1%
- Job: 36.4%
- Graduate School: 9.1%
- Fellowship: 9.1%
- Studying abroad: 9.1%
- Time off (4+ mo): 9.1%

CONTACT INFORMATION
Chair of the Department:
  Kaj Johnson | easchair@iu.edu | (812) 855-5581
Director, Graduate Studies:
  Ben Kravitz | bkravitz@iu.edu | (812) 855-4334
Director, Undergraduate Studies:
  Paul Staten | pwstaten@iu.edu | (812) 856-5135
Undergraduate Advisor:
  Melissa Jackson | easadv@iu.edu | (812) 855-2391
Mailing Address:
  Department of Earth and Atmospheric Sciences
  Indiana University
  1001 E. 10th Street, Bloomington IN 47405
  Phone (general info): (812) 855-5582
  Email: geoinfo@iu.edu

earth.indiana.edu
IU Geologic Field Station

The IU Judson Mead Geologic Field Station, located in the Tobacco Root Mountains of Montana, is one of the best places in the world to learn geology in the field. Over 3.5 Ga of geologic history is exposed near the field station. Our courses are designed to allow you to build and integrate a broad set of geoscience skills to solve 4-dimensional geologic problems. The field station environment allows you to immerse yourself in learning and meeting your future peers with minimal logistical distractions.

**EAS X429 Field Geology in the Rocky Mountains** (6 credits) is our 6-week capstone course that prepares geoscience majors to be successful in a geoscience career or graduate program. X429 is an immersive, hands-on geology course that teaches the fundamental field skills and includes a deep dive into the geoscience subdiscipline of your choice. Field projects range from outcrop to regional scale.

**EAS X498 Subdiscipline Concentration Courses** (1 credit) is a 1-week, subdiscipline specific curriculum that is an integral part of X429 and is also open to students who don’t take X429. Current subdisciplines include Igneous Intrusive and Extrusive Systems; Environmental Geology and Hydrology; Quantitative Structural Geology; Sequence Stratigraphy; Depositional Facies and Paleoclimate; and Digital Mapping Techniques.

**EAS E432 Virtual On-Line Field Geology Fundamentals in the Rocky Mountains** (4 credits) is designed to teach students field geology skills, thought processes and workflows without requiring them to actually go into the field. It is recommended for students who are unable to participate in a rigorous and time intensive field experience.

**EXECUTIVE DIRECTOR OF THE FIELD STATION**
Dr. Erika Eliswic | eliswic@iu.edu | (812) 855-1475

IUGFS CONTACT INFORMATION FOR SUMMER ENROLLMENT:
igfs@iu.edu | (812) 855-1475

http://iugfs.indiana.edu